NO.	NOTES
,	ALL RESISTORS 1/2 WATT, RESISTANCE VALUES IN OHMS, CAPACITANCE VALUES IN MICROFARADS UNLESS OTHERWISE SPECIFIED
2	TERMINAL DESIGNATIONS ENCLOSED IN PARENTHESIS APE FOR REFERENCE AND ARE NOT MARKED ON COMPONENT.
3	SL-BL INDICATES SLOW BLOWING
4	INDICATES FEMALE TERMINAL INDICATES MALE TERMINAL
5.	REFERENCE SPEC FOR TELETYPE CORPORATION EMPLOYEES ONLY: 61,267S
6	T1 SECONDARY 50V AC TO CENTER TAP WITH 115V AC INPUT; 8 DHMS (MAX) PRIMARY RESISTANCE; 10 DHMS (MAX) SECONDARY RESISTANCE TO CENTER TAP)
7	INDICATES CIRCUIT COMMON.
8	
9	REFER TO 8322WD FOR ACTUAL WIRING DIAGRAM.
10	REFER TO RELATED SET DIAGRAMS FOR EXTERNAL CIRCUITS
11	indicates single shielding
12	TERMINAL TC-5 IS AN AUXILIARY KEYER OUTPUT TERMINAL TC-6, AN AUXILIARY SELECTOR MAGNET DRIVER INPUT AS SHIPPED. THESE TERMINALS ARE STRAPPED SO THE PAGE PRINTER WILL MONITOR ALL TRANSMISSIONS FROM THE KEYER
13	TERMINAL TD-5 AND TD-6 PROVIDE AUXILIARY INPUTS TO EACH OF THE TWO KEYERS CARDS AS SHIPPED, THESE TERM- INALS ARE STRAPPED SO THAT BOTH THE LXD AND LAK CAN USE A SINGLE KEYER CARD FOR NON-SIMULTANEOUS OPERATION WITH THIS ARRANGEMENT DO NOT PUT A 303142 KEYER CARD IN KB
14.	KEYER OUTPUTS + 6V MARK - 6V SPACE
15.	INDICATES INNER SHIELD INDICATES OUTER SHIELD
16.	IF EXTERNAL BATTERY IS SUPPLIED FOR POLAR LINE KEYER, REMOVE STRAPS BETWEEN TD-1, TD-2 AND TD-3, TD-4. APPLY + BATTERY (6.6 TO 7.8V) TO TD-2, AND - BATTERY (6.6 TO 7.8V) TO TD-4. IF ±6V IS SUPPLIED, THE KEYER OUTPUT WILL DROP TO ±4.5V.

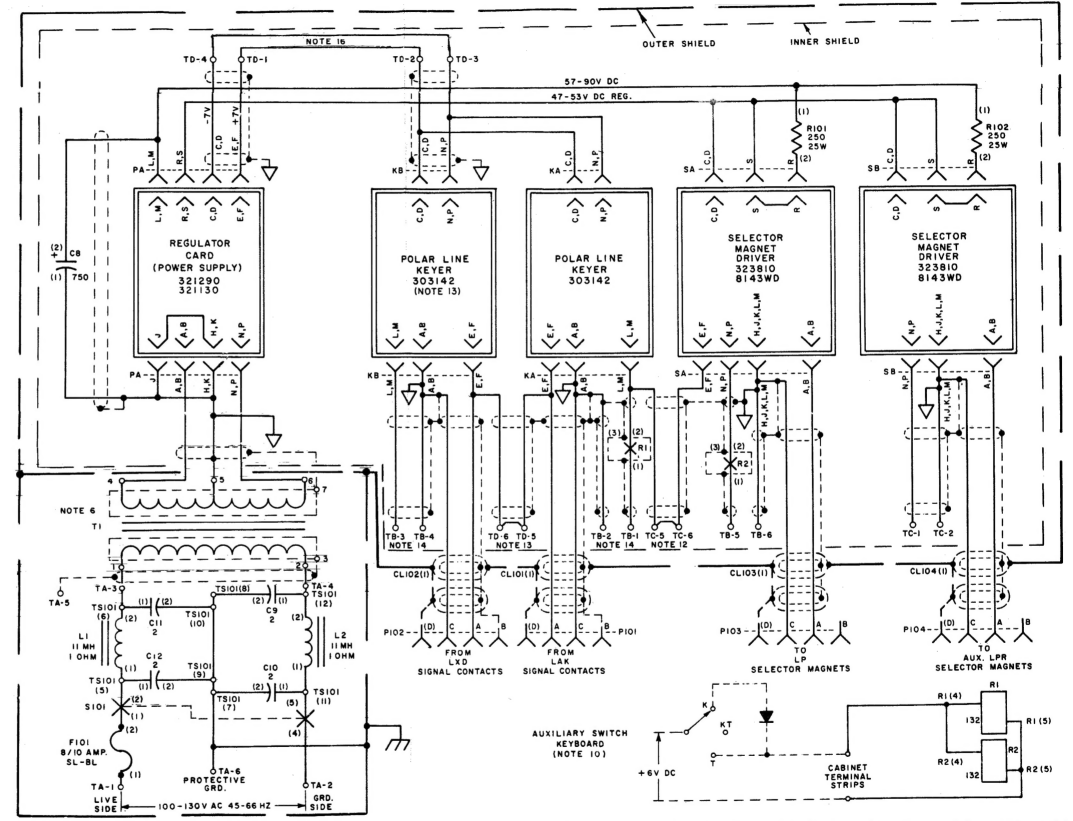


Figure 5-41. 323811 Electrical Service Assembly (Signal) Schematic Wiring Diagram